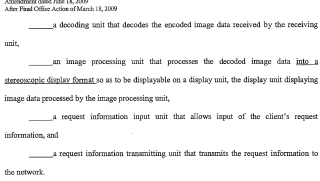
## AMENDMENTS TO THE CLAIMS



## (Currently Amended) An image data transmitting apparatus, comprising:

a request information receiving unit that receives client's request information transmitted by way of a network;

a request information analyzing unit that analyzes the request information received by the request information receiving unit;

a multiple viewpoint image supply unit which selects necessary image data from coded and stored multiple viewpoint image data of images taken by a plurality of cameras, based on viewpoint information from the request information analyzed by the request information analyzing unit and decodes and supplies selected data;

an image generating unit which, based on image data supplied from the multiple viewpoint image supplying unit, generates <u>left eye viewpoint image data and right eye viewpoint</u> image data of an image viewed from a viewpoint in conformity with the request information;

an image synthesizing unit that synthesizes the left eye viewpoint image data and the

right eye viewpoint image a plurality of images-data generated by the image generating unit,

based on display unit information from the request information, by joining the left eye viewpoint

image data and the right eye viewpoint image data side-by-side;

a coding unit that encodes image data synthesized by the image synthesizing unit; and

a transmitting unit that transmits the encoded image data to the network.

3. (Cancelled)

(Currently Amended) The image data distributing system according to Claim 1,

further comprising:

a management information adding unit that adds management information for enabling

access to the image data of individual viewpoints and random access, to the multiple viewpoint

image data.

5. (Currently Amended) The image data transmitting apparatus according to Claim

2, further comprising:

a management information adding unit that adds management information for enabling

access to the image data of individual viewpoints and random access, to the multiple viewpoint

image data.

(Currently Amended) An image data distribution system, comprising:

CG/MH/lps

4

Docket No.: 1152-0312PUS1

an image data transmitting apparatus that include,
a request information receiving unit that receives client's request information
transmitted by way of a network,
a request information analyzing unit that analyzes the request information
received by the request information receiving unit,
a multiple viewpoint image supply unit that supplies multiple viewpoint image
data,
an image generating unit which, based on viewpoint information from the request
information analyzed by the request information analyzing unit, receives input of necessary
image data from the multiple viewpoint image supply unit and generates <u>left eye viewpoint</u>
image data and right eye viewpoint image data of an image viewed from a viewpoint in
conformity with the request information,
conformity with the request information,  an image synthesizing unit that synthesizes the left eye viewpoint image data and
an image synthesizing unit that synthesizes the left eye viewpoint image data and
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images-data generated by the image generating unit,
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images data generated by the image generating unit, based on display unit information from the request information, by joining the left eye viewpoint
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images data generated by the image generating unit, based on display unit information from the request information, by joining the left eye viewpoint image data and the right eye viewpoint image data side-by-side,
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images data generated by the image generating unit, based on display unit information from the request information, by joining the left eye viewpoint image data and the right eye viewpoint image data side-by-side, a coding unit that encodes image data synthesized by the image synthesizing unit,
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images data generated by the image generating unit, based on display unit information from the request information, by joining the left eye viewpoint image data and the right eye viewpoint image data side-by-side,
an image synthesizing unit that synthesizes the left eye viewpoint image data and the right eye viewpoint image a plurality of images data generated by the image generating unit, based on display unit information from the request information, by joining the left eye viewpoint image data and the right eye viewpoint image data side-by-side, a coding unit that encodes image data synthesized by the image synthesizing unit,a transmitting unit that transmits encoded image data to the network; and an image data receiving apparatus that includes,

Docket No.: 1152-0312PUS1

\_\_\_\_an image processing unit that processes decoded image data into a stereoscopic display format so as to be displayable on a display unit, the display unit displaying image data processed by the image processing unit;

\_\_\_\_a request information input unit that allows input of the client's request information,

\_\_\_a request information transmitting unit that transmits the request information to the network, and

\_\_\_a judgment unit that judges whether the received image data is of two-dimensional image data or stereoscopic image data.

## (Currently Amended) An image data receiving apparatus, comprising:

a receiving unit that receives, by way of network, coded image data of an image viewed from a <u>left eye viewpoint and a right eye viewpoint viewpoint</u> in conformity with client's request information transmitted by way of a network, the coded image data including <u>left eye viewpoint</u> image data and right eye viewpoint image data that have been joined side-by-side;

- a decoding unit that decodes the coded image data received by the receiving unit;
- an image processing unit that processes the decoded image <u>into a stereoscopic display</u> format so as to be displayable on a display unit, the display unit displaying image data processed by the image processing unit;
  - a request information input unit that allows input of request information of a client;
- a request information transmitting unit that transmits the request information to the network; and

Docket No.: 1152-0312PUS1

a judgment unit that judges whether the received image data is of two-dimensional image data or stereoscopic image data.

8. (Currently Amended) An image data distribution system, comprising:
an image data transmitting apparatus that includes,
a request information receiving unit that receives client's request information
transmitted by way of a network,
a request information analyzing unit that analyzes the request information
received by the request information receiving unit,
a multiple viewpoint image supply unit that supplies multiple viewpoint image
data,
an image generating unit which, based on viewpoint information from the request
information analyzed by the request information analyzing unit, receives input of necessary
image data from the multiple viewpoint image supply unit and generates left eye viewpoint
image data and right eye viewpoint image data of an image viewed from a viewpoint in
conformity with the request information,
an image synthesizing unit that synthesizes the left eye viewpoint image data and
the right eye viewpoint image a plurality of images-data generated by the image generating unit,
based on display unit information from the request information, by joining the left eye viewpoint
image data and the right eye viewpoint image data side-by-side,
a coding unit that encodes image data synthesized by the image synthesizing unit,
and

After Final Office Action of March 18, 2009

a transmitting unit that transmits the encoded image data to the network; and
an image data receiving apparatus that includes,
a receiving unit that receives the encoded image data via the network,
a decoding unit that decodes the encoded image data received by the receiving
unit,
an image processing unit that processes the decoded image data into a
stereoscopic display format so as to be displayable on a display unit, the display unit displaying
image data processed by the image processing unit,
a request information input unit that allows input of the client's request
information,
a request information transmitting unit that transmits the request information to
the network, and
an identification information adding unit that adds to the image data to be
transmitted a piece of information that indicates whether the image data is of two-dimensional
image data or stereoscopic image data.

## 9. (Currently Amended) An image data transmitting apparatus, comprising:

a request information receiving unit that receives client's request information transmitted by way of a network;

a request information analyzing unit that analyzes the request information received by the request information receiving unit;

a multiple viewpoint image supply unit that supplies multiple viewpoint image data;

an image generating unit which, based on viewpoint information from the request

information analyzed by the request information analyzing unit, receives input of necessary

image data from the multiple viewpoint image supply unit and generates <u>left eye viewpoint</u>

image data and right eye viewpoint image data of an image viewed from a viewpoint in

conformity with the request information;

an image synthesizing unit that synthesizes the left eye viewpoint image data and the

right eye viewpoint image a plurality of images data generated by the image generating unit,

based on display unit information from the request information, by joining the left eye viewpoint

image data and the right eye viewpoint image data side-by-side;

a coding unit that encodes image data synthesized by the image synthesizing unit;

a transmitting unit that transmits the encoded image data to the network; and

an identification information adding unit that adds to the image data to be transmitted a

piece of information that indicates whether the image data is of two-dimensional image data or

stereoscopic image data.

(Currently Amended) An image data receiving apparatus, comprising;

a receiving unit that receives, by way of a network, coded image data of an image viewed

from a left\_eye viewpoint and a right eye viewpoint-in conformity with client's request

information transmitted by way of a network, the coded image data including left eye viewpoint

image data and right eye viewpoint image data that have been joined side-by-side;

a decoding unit that decodes the coded image data received by the receiving unit;

9

an image processing unit that processes the decoded image data into a stereoscopic

Application No. 10/519,154 Amendment dated June 18, 2009 After Final Office Action of March 18, 2009

display format so as to be displayable on a display unit, the display unit displaying image data

processed by the image processing unit;

a request information input unit that allows input of request information of a client;

a request information transmitting unit that transmits the request information to the

network; and

an identification information adding unit that adds to the received image data a piece of

information that indicates whether the image data is of two-dimensional image data or

stereoscopic image data.

CG/MH/lps